

Crestwood Associates
ERP Solution Experts

Social Media



Contact

Crestwood Sales

sales@crestwood.com

Overview

Crestwood Associates is an award-winning Acumatica and Microsoft certified partner with proven success in 5,000+ ERP implementations. For more than 20 years, Crestwood Associates has been providing innovative technology solutions to accelerate operational efficiencies for mid-market organizations. Best known for delivering unparalleled value to their clients, Crestwood serves thousands of clients nationwide, and is rapidly expanding reach across the United States.

For more information about Crestwood or ERP solutions, visit crestwood.com

CRESTWOOD SQL OPTIMIZER

Maintain your database and indexes so you can keep up your speed

A Better Way to Maintain Your Data – SQL Optimizer

Crestwood Associates knows how important it is to maintain your databases, and even more important are those indexes, so you keep up your speed.

However, rebuilding indexes during maintenance often takes too long; therefore, people have to wait, you scheduling them sparingly, or skip rebuilding them completely.

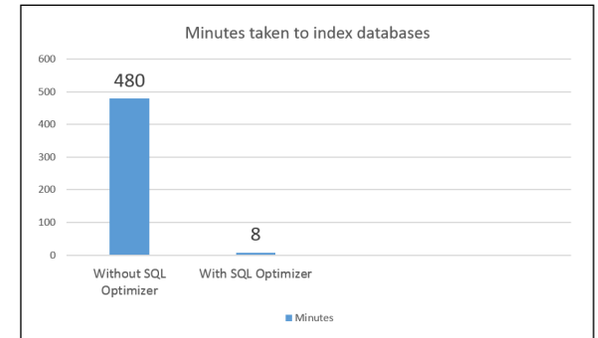
We have a solution for you. Don't skip important maintenance or endure unnecessary downtime – losing productivity. SQL Optimizer works fast so you can maintain your indexes and speed every day.

Here's How:

SQL Optimizer tests your databases against a set of thresholds, high and low. If the index fragmentation of the database is:

- Above the high level = the index is completely rebuilt
- Between low & high = the index is reorganized
- Below low = nothing happens

So, rather than rebuilding ALL indexes, all the time, SQL Optimizer reviews and only reorganizes or rebuilds what is necessary.



KEY BENEFITS

SQL Optimizer: Save Hours & No Down Time

- Example: You have 40-45 Dynamics GP Databases
- Regular SQL Maintenance Plan with rebuilding indexes = 8+ hours
- SQL Optimizer from Crestwood = 14 minutes, 1st run & 8 minutes on 2nd run.

SQL Optimizer is recommended for:

- Multiple or larger-sized databases
- Companies experiencing SQL performance issues / running on sub-par hardware
- Anyone needing a highly responsive SQL environment
- Heavy reporting
- Lots of customizations
- Data Marts
- More efficiency

